# SAMPLE ALUMNI FEEDBACK REPORT 2019-20

# **BIOTECHNOLOGY**



#### ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	Priyadharshini Jayaseelan	
Batch	2016-2020	
Designation	pursuing, M. Tech, Agricultural Bro Tech	
Organisation (Currently working)	Indian Institute of Technology, Kharago	
Course/Course Code	B. Tech, B90 - Technology	
Does the current syllabus match the existing technology challenges?		
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Including Tissue culture as practical course will be helpful.	
The state of the s		
Any suggestions	•	



# ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	PRATHINISHA PRABHAKAR	
Batch	2016 - 2020	
Designation	STUDENT	
Organisation (Currently working)	Rajalakshmi Engineering colleg M. Tech Biotechnology	
Course/Course Code	M. Tech Biotechnology	
Does the current syllabus match the existing technology challenges?	yes	
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	NO	
List of software/ programming tools too be trained to enhance the course competency	-	
Any suggestions	11 -	

Prathinish



#### **ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)**

Name	R. Naga Vasudha	
Batch	2016-2020	
Designation	Program Co-ordinator	
Organisation (Currently working)	Pulsus Healthtech	
Course/Course Code	B.Tech (Biotechnology)	
Does the current syllabus match the existing technology challenges?	Yes	
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	No	
List of software/ programming tools too be trained to enhance the course competency	None	
Any suggestions	No	





# CIVIL ENGINEERING

19-20

## PRATHYUSHA ENGINEERING COLLEGE

#### **ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)**

		The parties
Name	M. Aravindan	
Batch		
	2013-2017	
Designation	2012	1
	M.E	
Organisation (Currently working)	HOOKELF INDIA PUT LIED.	
Course/Course Code	11000	
	CIVIL	
Does the current syllabus match the existing	CIVIC	
technology challenges?	Yes	
Any suggestions on inclusion of new theory/	ST 1 diameter de la	
practical courses/topics in the curriculum	Three oumensional acrawing	7
ki sa	Three dimensional drawin Practises to be added in prat	tica
List of software/ programming tools too be	Conirsia	
trained to enhance the course competency	RivetCad, Archicad	
damed to emiliance the course competency	Kiverlag, Flochicad	
Any suggestions	NIL	0 ag 11
	10.00	1 5

Signature Of The Alumni

(M. Aravindan.

# 19-20

# PRATHYUSHA ENGINEERING COLLEGE

# ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	ELABUS (ALL DEPARTMENTS)
Batch	Thiyagarajan. R
Designation	2012 - 2016
Organisation (Currently working)	BE
Course/Course Code	ENTREPRENEUR.
Does the current syllabus match the existing	CIVIL
technology challenges?	YES
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	PRESTRESSED CONCRETE STRUCTURE RETO BE ADDED IN MAIN COARSE
List of software/ programming tools too be trained to enhance the course competency	ETABS
Any suggestions	NIL

Signature Of The Alumni
R. Thi yagarajan



#### **ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)**

CALCOTTANTO CONTRACTOR	
Name	Pavithra S
Batch	2012 - 2016
Designation	ME
Organisation (Currently working)	No Cpoe paring for governm
Course/Course Code	CF vii
Does the current syllabus match the existing technology challenges?	Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Practic Engg. hydrology and water Resolution of Subject Jours in elect but it twill be Emportant as por gate and government escame. Included in
List of software/ programming tools too be trained to enhance the course competency	and government escame. Included in STAAD PRO, ETABS trainings is
Any suggestions	Theory and pratical of a particular
	Same surester per easy understanding.

S. Pary Signature Of The Alumni



PEC/NAAC/Criteria1/Feedback\_Alumni

# ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	sanjith.s
Batch	Sanjith.s 2011-15
Department	Civil Foss
Designation	Junier Engl
Organisation (Currently working)	
Course/Course Code	CE6604-Roulways A18 post 05-02-2020 Harben 2
Date of feedback	05-02-2020 I Jarben &
Does the current syllabus match the existing technology challenges?	pes
Any suggestions on inclusion of new theory/practical courses/topics in the curriculum	ciparing Tenhiques to be
List of software/ programming tools too be trained to enhance the course competency	MC
Any suggestions	NIC



#### PEC/NAAC/Criteria1/Feedback\_Alumni

## ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Vame	Proniappan. 3.P		
Satch	2012-16		
Department	Civil Engg		
Designation	Senior planning Engg		
Organisation (Currently working)	cube Highways		
Course/Course Code	CEBSOB CTEP		
Date of feedback	05-1.2020		
Does the current syllabus match the existing technology challenges?	Yes.		
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Latest Equipments		
List of software/ programming tools too be trained to enhance the course competency	NIL		
Any suggestions	NIL		

# COMPUTER SCIENCE AND ENGINEERING



PECANAAC/Criterial/Pecaback\_Alumni

#### MAUNIFERDRACIC ON SYLLABOS CALL DEPARTMENTS)

Name	V L TIL
Batch	Yvvohoric Jakka
Department	2013- 2011
Designation	Computer Sa Pence
<u> 200 – 000</u>	Dola Engineer
Organisation (Currently working)	TATA consultancy Berrices
Course/Course Code	GE & 151 Problem solving & Python
Date of feedback	26.08,2019
Does the current syllabus match the existing technology challenges?	Yes most of the Syllatus matches current tech, It can be more melusion
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum.	Syllabor, can Indule new languages Python, Read Js, Node
List of software/ programming tools too be trained to enhance the course competency	Overion of ETL tools, which are widely wish in companies would be good to know during training
Any suggestions	Syllabus le good can be changed as

Signature Of The Alumini

65



PECNAAC/Criterial/Feedback\_Alumni

#### ALUMNI FEEDBACK ON SYLLABUS (XIII DEPARTMENTS)

Name	Rohin . S
Batch	2013-2017
Department	cs <sub>E</sub>
Designation	SIW Developer 3.)
Organisation (Currently working)	1-17 C710 bol
Course/Course Code	Pathon Pagram - GE8151
Date of feedback	28.06-2019
Does the current syllabus match the existing technology challenges?	Jes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Regular Expression contre Postuc
List of software/ programming tools too be trained to enhance the course competency	Subline Teat Conte included
Any suggestions	Need more focus on industrial

Signature Of The Alumini

Scanned with Fast Scan

# PRATEINSTRUATION CONTRACTOR CONTRACTOR

The property of the state of th

Tf Haring				2.1 N. A.
244413434111	Cliffill Leeff	Returned to the lateral		
	AUDIO CONTRACTOR	ornanasan	23 14 16 176 17	Wet Allers Con
	10.51 0 THE			21.517/12/

torige. Halin ; In Perincipa. Detigrante Interpestant interpretation United and State PHO Dayon (1914) Delegation Level 21, 10%- (4, lines for concept expension confess of sec trepring endings to " Int 180 Corne contrap Any Wexterloop in he while it was the proches regine district la the samisation sammes for submores yo Live of reducion to functionally signe his Walled to ephone the course comprehency. Any wagestion

Shormare In The Mooning



FELD CONTRACTOR ALTER

# ALL AND DESCRIPTION SHILL DESCRIPTION OF ANY AND ASSESSMENT OF ANY ASSESSMENT OF ANY

	ARESIALL DEPARTMENTS
	- Weight Nationaler
O., career	2-013-2017
Andrew .	< <u>&lt;&lt;</u>
PER GEOGRAPHICAL STREET	Sim Enge
25-31/25-10/2-10/25-10-10-10-10-10-10-10-10-10-10-10-10-10-	Test Nesting
	Seese-Peap
and the entire syllabora than the principle	26-08-259
	Jee
of the manufacture of the support of the state of the support of t	
2000 : 100	implation can be expli-
e of software programming both 100 for and to enhance the course somparing	Podeo
t taggeriera	
	Import Should be a Part of

Signature Of The Alumni

"A" G

EC/NAAC/Criterial/Fredback\_Alumni

# ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

tine	XO-3/DIS ART SIES ISI
<u>"ප්</u>	Sunit
parment	2013-2017
Signation	
ganisation (Currently working)	oun Burnets
urse/Course Code	Genris Jourston.
te of feedback	Protoon Calain Drython-JESISI
es the current syllabus match the existing hnology challenges?	76-08-19 Yes
cical courses/topics in the curriculum	Include later rechmologies
t of software/ programming tools too be ned to enhance the course competency	
suggestions	NO

Signature Of The Alumni

Scanned with Fast Scan

# ELECTRONICS AND COMMUNICATION ENGINEERING



0

.0

#### PRATHYUSHA ENGINEERING COLLEGE 2016-2012

PEC/NAAC/Criteria1/Feedback\_Alumni

#### **ALUMNI FEEDBACK ON SYLLABUS (ECE DEPARTMENT)**

Name .	k. Jyothirmai
Batch	2016-2020
Department	ECE
Designation	Software Developer
Organisation (Currently working)	TCS
Course/Course Code	EC6802   Wireless Networks
Date of feedback	18/2/2021
Does the current syllabus match the existing technology challenges?	Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	
List of software/ programming tools too be trained to enhance the course competency	
Any suggestions	



PEC/NAAC/Criteria1/Feedback\_Alumni

#### **ALUMNI FEEDBACK ON SYLLABUS (ECE DEPARTMENT)**

Name	
	Sebuloan.
Batch ·	Sebuloan. 2016-2020
D	20/6 - 2020
Department	<b>M</b> 0.7
Designation	ECE
Designation	00000
Organisation (Currently working)	Usyn Engineer
organisation (Currently Working)	Design Engineer  Afral Creation.
Course/Course Code	HTRA GROUN.
	EC6602 - Ankona Swave Probagation
Date of feedback	Te voo - Minima / week front green
	· Yes
Does the current syllabus match the existing	
technology challenges?	Yes
Any suggestions on inclusion of new theory/	
practical courses/topics in the curriculum	Yes
	`.
List of software/ programming tools too be	Yes - ADS.
trained to enhance the course competency	Yes - ADS.
Any suggestions	

နှစ်မတ<u>ျာ</u> Signature Of The Alumni



PEC/NAAC/Criteria1/Feedback\_Alumni

#### **ALUMNI FEEDBACK ON SYLLABUS (ECE DEPARTMENT)**

Name	M. kundhana
Batch	2016-2020
Department	ECE
Designation	Software trainer
Organisation (Currently working)	Software trainer Hexaware Technologies EC 6801 wireles communication
Course/Course Code	EC 6801 Wireless communication
Date of feedback	14/2/2020
Does the current syllabus match the existing technology challenges?	Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	
List of software/ programming tools too be trained to enhance the course competency	:
Any suggestions	



PEC/NAAC/Criteria1/Feedback\_Alumni

#### ALUMNI FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name	A. Revathi
Batch	2016 - 2020
Department	ECE
Designation	
Organisation (Currently working)	Student Consultant Valued Epistemics
Course/Course Code	EC6802/ Wieles Wetwork
Date of feedback	18-2-2021
Does the current syllabus match the existing technology challenges?	yes.
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	
List of software/ programming tools too be trained to enhance the course competency	FTTP
Any suggestions	



PEC/NAAC/Criteria1/Feedback\_Alumni

#### ALUMNI FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name	A. Srawani
Batch	2016-2020
Department	ECE
Designation	Software developer
Organisation (Currently working)	CTS
Course/Course Code	EC6802 - Wieles Networks
Date of feedback	18/2/2021
Does the current syllabus match the existing	
technology challenges?	Yes
Any suggestions on inclusion of new theory/	
practical courses/topics in the curriculum	:
List of software/ programming tools too be	
trained to enhance the course competency	
Any suggestions	

# ELECTRICAL AND ELECTRONICS ENGINEERING



PEC/NAAC/Criteria1/Feedback\_Alumni

## ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Batch	s. Mathan
	2018-19
Department	
Designation	EEE
Organisation (Currently working)	Software Eng
	Software Eng Robert-Bosch EE 8691 - Embedde
Course/Course Code	FF 9-191 - F19-119
Date of feedback	30/11/2019
Does the current syllabus match the existing technology challenges?	
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	theory and Lot should be simultaneously conduction
List of software/ programming tools too be trained to enhance the course competency	Pspick, maltab
Any suggestions	

S. rothan



PEC/NAAC/Criteria1/Feedback\_Alumni

#### ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	J. G. S. Dava Jay Marney
Batch	J. Grizam Tayanernein 2017-18
Department	866
Designation	
Organisation (Currently working)	Autometed Test System Test ESE2 51 - Cuscuit Theory los
Course/Course Code	8882 51 - Ch3/wit Theory
Date of feedback	1611212019
Does the current syllabus match the existing technology challenges?	Basic kevel
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Ondine Cuicoit Simu lat or Can
List of software/ programming tools too be trained to enhance the course competency	L7 Spice
Any suggestions	

J. Luiner Dageure Signature Of The Alumni



PEC/NAAC/Criteria1/Feedback\_Alumni

#### **ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)**

Name	Jaya SREE . D
Batch	2013-2016
Department	EEE .
Designation	Precen Associate
Organisation (Currently working)	TES
Course/Course Code	EE8551 - MPMC
Date of feedback	EE855/ - MPMe 21/2/2020
Does the current syllabus match the existing technology challenges?	To some Extent
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Need to Improve pregramm
List of software/ programming tools too be trained to enhance the course competency	Keil Software
Any suggestions	

D. Joyevhren Signature Of The Alumni



PEC/NAAC/Criteria1/Feedback\_Alumni

#### **ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)**

Name	
Batch	RamyapriyaJansinin R
Department	2018-17
Designation	EEE V
	ASSOCIATE TE Kniral operation
Organisation (Currently working)	DBM Palace
Course/Course Code	
Date of feedback	GEBIST Pythan Programmy
Does the current syllabus match the existing technology challenges?	2)4/11/2020
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	More Paractice session for caling and motivate to do live projects
List of software/ programming tools too be trained to enhance the course competency	popular de la companya de la company
Any suggestions	



PEC/NAAC/Criteria1/Feedback\_Alumni

#### **ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)**

Name	Elsin AlbertaL
Batch	2011-2015
Department	EEE
Designation	Developer
Organisation (Currently working)	Developer Accorture
Course/Course Code	CS8392-00PS
Date of feedback	4112/2019
Does the current syllabus match the existing technology challenges?	Control of the Contro
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	To certain Extent Miniproject & software train are to be concentralled
List of software/ programming tools too be trained to enhance the course competency	Python
Any suggestions	

L. E.Sensholl
Signature Of The Alumni

# MECHANICAL ENGINEERING



PEC/NAAC/Criteria1/Feedback\_Alumni

#### ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	A. stonet.
Batch	2016-1020.
Department	mech.
Designation	Travineo (Neovin)
Organisation (Currently working)	Bantigiloli.
Course/Course Code	rnech.
Date of feedback	30 - 11- 2020-
Does the current syllabus match the existing technology challenges?	yes.
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	ho.
List of software/ programming tools too be trained to enhance the course competency	Catio
Any suggestions	Nil



PEC/NAAC/Criteria1/Feedback\_Alumni

#### ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	Fangadhavan. J
Batch	2016 - 2020
Department	Machanical Engineering
Designation	Trainee
Organisation (Currently working)	Inforys
Course/Course Code	Mechanical Engineering
Date of feedback	30.11 2020
Does the current syllabus match the existing technology challenges?	· Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Seftware like phythen Java reeds to be added
List of software/ programming tools too be trained to enhance the course competency	Automation Software.
Any suggestions	NY



PEC/NAAC/Criteria1/Feedback\_Alumni

# **ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)**

Name	Chandra Anil
Batch	2016-20
Department	Mechanical
Designation	ovality Inspection.
Organisation (Currently working)	Mart Engineers.
Course/Course Code	M. engs
Date of feedback	30 - 11 - 20
Does the current syllabus match the existing technology challenges?	Yes
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	Auto cad.
List of software/ programming tools too be trained to enhance the course competency	catia, Mo-F, Ansys.
Any suggestions	Tracking to students practical oriented topics.

Churcho Siil



PEC/NAAC/Criteria1/Feedback Alumna

#### ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name	5-Bhysantin
Batch	2016-2020
Department	Mechanical Engineers
Designation	Trainer
Organisation (Currently working)	fox com
Course/Course Code	Medanical Entireary
Date of feedback	30 11, 2020
Does the current syllabus match the existing technology challenges?	Ten
Any suggestions on inclusion of new theory/ practical courses/topics in the curriculum	N:1
List of software/ programming tools too be trained to enhance the course competency	Eatla. Unigraphicy
Any suggestions	No



#### PEC/NAAC/Criteria1/Feedback\_Alumni

#### **ALUMNI FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)**

Name	M. ARAVINDHAN
Batch	0.16
Department	2014 - 2020
-	Mechanical Engg
Designation	Troince
Organisation (Currently working)	Delgi-TVS
Course/Course Code	Mechanical Engg
Date of feedback	30.11.2020
Does the current syllabus match the existing	
technology challenges?	YES
Any suggestions on inclusion of new theory/	
practical courses/topics in the curriculum	NIL
List of software/ programming tools too be	
trained to enhance the course competency	ML
Any suggestions	NIL